



HISTORIC DISTRICTS COMMISSION

May 3, 2018

7:00 p.m.

REVISED MEETING AGENDA

Notice is hereby given that the Historic Districts Commission will hold a public meeting on **Thursday, May 3, 2018 at 7:00 p.m.** in the First Floor Meeting Room, 141 Keyes Road, Concord, Massachusetts.

Continued Public Hearings:

John Farrell of the Concord Museum, **200 Lexington Road Application**, American Mile Historic District, to install signage (applicant has requested a continuance to the May 17, 2018 meeting)

New Public Hearings:

7:15 p.m. – Elizabeth Lewis, **72 Barretts Mill Road**, Barretts Farm Historic District, to replace siding and window trim as needed

7:20 p.m. – Peter Tamm, **33 Pond View Lane**, Barretts Farm Historic District, to reconstruct and expand existing porch and deck

7:25 p.m. – Nikki Crugnale of Graem Nuts & Chocolate, **49 Main Street**, Main Street Historic District, to install signage

Other Business including but not limited to:

1. Minutes – 4/19
2. Discussion: 20 Munroe Place – Update on fencing
3. Discussion: 17 Munroe Place – Update on fencing
4. Discussion: 181 Lexington Road – Updates to existing certificate
5. Review of HDC Guiding Documents and Mandate
6. Committee Liaison Reports & Staff Updates
7. Public Comment

Information in support of each agenda item may be reviewed at the Planning Division Office, First Floor, 141 Keyes Road, Monday—Friday 8:30am-4:30pm and is also available online at: <http://concordma.gov/1145/Historic-Districts-Commission>. Please check the following website for a revised agenda prior to attending a meeting as changes to scheduled items could occur: <http://www.concordma.gov/AgendaCenter/Historic-Districts-Commission-22>. Please note that time scheduled agenda items will be taken up in the order shown above and not before the times shown. The times scheduled are not intended to represent any estimate of the time that may be necessary to discuss each item. Administrative Business items may be discussed at any time.

Posted: 4/24/18

Revised: 5/3/18